

# INFORMATION REPORT

CO NO.

*Jul 130*

COUNTRY USSR (Karelo-Finnish SSR)

DATE DISTR. 19 Feb. 1952

25X1 SUBJECT Shipyard at Petrozavodsk

NO. OF PAGES 2

NO. OF ENCLS.  
(LISTED BELOW) 1

SUPPLEMENT TO 25X1  
REPORT NO.

RETURN TO CIA  
LIBRARY

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITH THE MEANING OF TITLE 18, SECTIONS 793 AND 794, OF THE U. S. CODE, AS AMENDED. IT IS A CRIME TO DISSEMINATE OR REVEAL ANY OF ITS CONTENTS TO OR FROM, BY AN UNAUTHORIZED PERSON, OR TO IS PROHIBITED BY LAW. THE REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

25X1

1. The shipyard on Lake Onega (Onezh's'ko Ozero), 2 to 3 km southeast of Petrozavodsk (61°43'N/34°20'E), [redacted] designated Shipyard No 739, while

[redacted] it as the Zarya Shipyard, subordinate to the Ministry for

Inland Waterway Traffic. The ship yard, [redacted] managed by Krusenstern (fmu), had spur tracks to the Petrozavodsk railroad station as well as a track system in the plant yard. The ship yard, an old plant, had its machinery evacuated during the Russo-Finnish war and the remaining installations demolished. Reconstruction had been under way since 1945-1946. In the middle of 1947 the ship yard had been restored sufficiently for production to be resumed. However, building work was not yet completed even in March 1949. The ship yard covered an area of about 1,000 x 500 meters. \*

25X1

2. The ship yard built small Diesel-powered vessels such as fishing vessels and coastguard cutters. The boats were built as composite vessels, having metal ribs and wooden slabs. The following data are supplied on these boats.

25X1

Length in meters	21	40		35	25	10	25	50	10	30
Width in meters	6-6.5	7		4.5	5	5	7	3	8	
Molded depth in meters	5-5.5				2.5			3	6	
Draught in meters	2									
Power (Diesel)	90HP	Beyl		100HP						
Crew	15-18					15				
Tonnage (g.r.t.)		50		100		70				
Waste						2				
Cannon mounds			1		1	1		2	2	100

At least up to the middle of 1947, the yard also seems to have repaired captured German vessels of similar size and submarines. The plant set its Diesel engines and section iron, among other things, from outside sources.

3. The construction of new boats was resumed at the beginning of August-September 1947. Two ships had been completed by the end of October 1947, and a third one was under construction at that time. The boats were completed from

CLASSIFICATION: CONFIDENTIAL

STATE # <input checked="" type="checkbox"/>	NAVY <input checked="" type="checkbox"/>	NSRB <input checked="" type="checkbox"/>	DISTRIBUTION				
ARMY # <input checked="" type="checkbox"/>	AIR # <input checked="" type="checkbox"/>	FBI <input checked="" type="checkbox"/>					

Document No. 7
No Change in Class. <input checked="" type="checkbox"/>
<input type="checkbox"/> Declassified
Class. Changed To: TS S C
Auth.: MM 70-2
Approved For Release 2006/03/01 : CIA-RDP2006-00457R007300120008-4

25X1

COUNTRY: RUSSIA

2

CENTRAL INTELLIGENCE AGENCY



25X1

fall 1947 to May 1948; by then monthly capacity had increased from one ship to two ships, and ten ships were under construction simultaneously. From January to September 1948 the yard built 24 ships. The 1948 quota was 27 ships and the twenty-sixth ship was launched in November. The launching of one boat in ten days, or 30 ships per year, was the production target. A weekly output of one ship was indicated for March 1949, so a production of about 50 ships can be estimated for 1949. The acceptance of completed ships was done by naval soldiers. The ships left for Leningrad under their own steam.

4. The total work force at the shipyard was about 3,000 workers and 250 P.L.'s. The Soviet workmen worked in three 6-hour shifts. [redacted]  
the employment of German experts in the plant management, among them a former employee of the Blohm & Voss Plant in Hamburg.

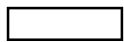
25X1

5. The landside part of the shipyard was surrounded by a barbed wire fence with watch towers and searchlights. Guard duty was done by male and female armed military sentries.

25X1



25X1



CONTINUED